

Locate unprotected computers on your network in ESET PROTECT (8.x)

Steef | ESET Nederland - 2021-05-26 - [Comments \(0\)](#) - [Legacy](#)

Issue

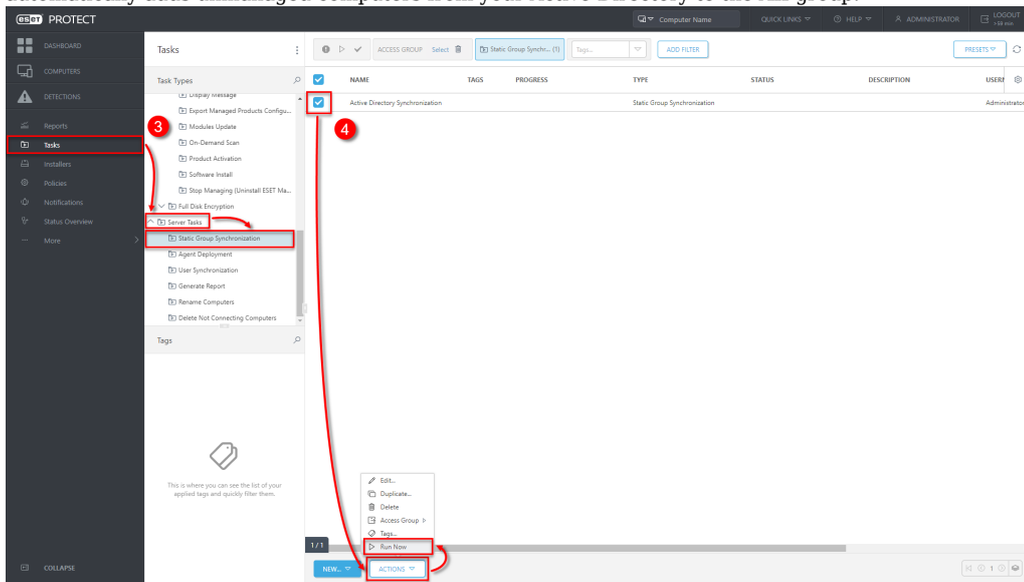
- [Synchronize ESET PROTECT with Active Directory](#)
- [Filter the static group of computers for unmanaged computers](#)
- [Use Rogue Detection Sensor \(RD Sensor\) to populate a list of devices that are not in Active Directory](#)

Solution

Synchronize ESET PROTECT with Active Directory

This ensures that any recently added computers show up in ESET PROTECT.

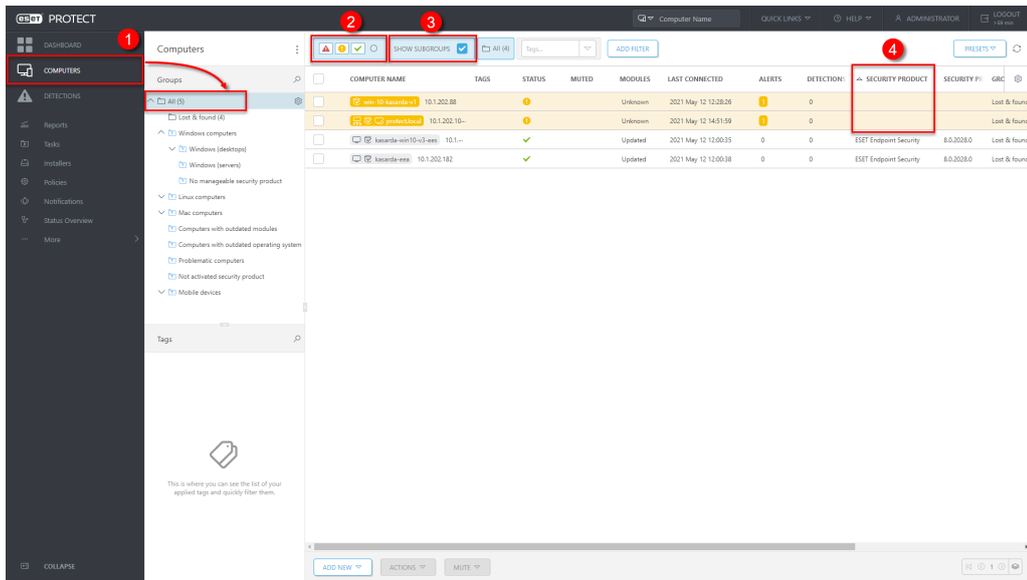
1. [Open the ESET PROTECT Web Console](#) in your web browser and log in.
2. [Create a task to synchronize ESET PROTECT with Active Directory.](#)
3. Click **Tasks** → **Server Tasks** → **Static Group Synchronization**.
4. Select the check box next to the task you have created and click **Actions** → **Run now**. ESET PROTECT automatically adds unmanaged computers from your Active Directory to the **All** group.



Filter the static group of computers for unmanaged computers

This process will only display computers that are joined to the Domain on your network. To display computers on your network but not joined to the Domain, [Rogue Detection Sensor is needed](#).

1. Click **Computers** and select the **All** group.
2. Select the **Errors** , **Warnings**  and **OK**  icons.
3. Select the check box next to **Show Subgroups**.
4. In the **Security Product** column, click **Security Product** to sort by a security product. It may be necessary to click twice to get the small triangle icon next to **Security Product** to point up. Any unprotected computers on the network are displayed at the top of the list.

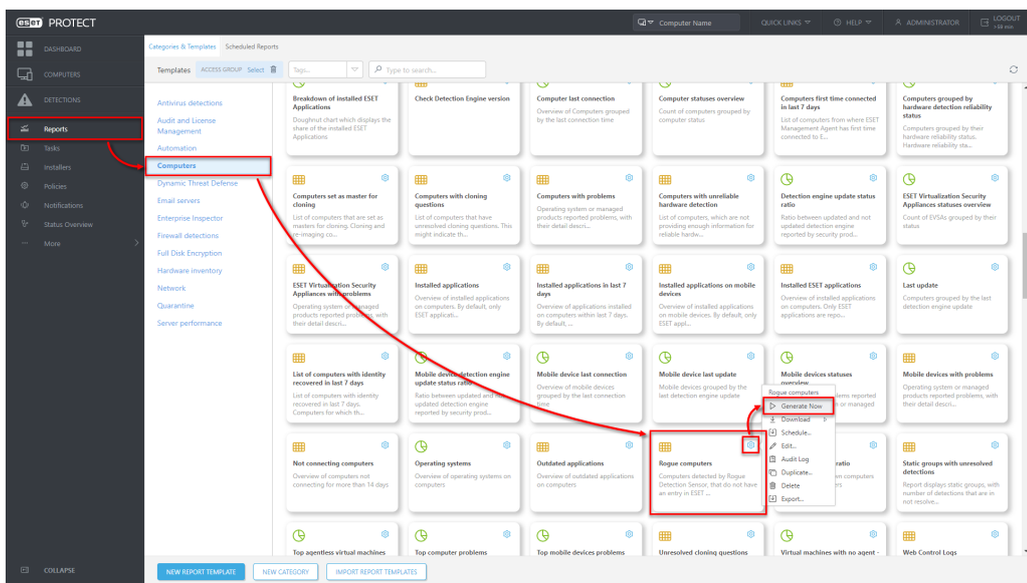


Use Rogue Detection Sensor to populate a list of devices that are not in Active Directory

[Rogue Detection Sensor](#) is automatically installed as part of ESET PROTECT package installation and begins working as soon as ESET PROTECT Server is activated. If there are multiple network segments, RD Sensor must be installed separately on each network segment to produce a comprehensive list of all devices on the whole network

Follow the instructions below to find new computers on your network using RD Sensor in ESET PROTECT Web Console:

1. Click **Reports**. In the **Computers** section, navigate to **Rogue computers** report. Click the Gear icon  and click **Generate Now**.



2. The report shows a list of unmanaged computers, as well as all devices connected to the network (including routers, printers or cameras etc.) The Admin may need to verify the IP addresses in the list since it may include non-Windows devices that do not need to have an ESET product installed. Click the computer you want to add and click **Add** to add computers to ESET PROTECT individually. Alternatively, you can click anywhere in the list and then click **Add all displayed items**.

< BACK REFRESH GENERATE AND DOWNLOAD SCHEDULE...

Report: Rogue computers

Server Name
protect.local

Generated at
2021 May 12 14:36:55 (UTC+02:00)

Number of records
97

Filters
Filter count: 1

MAC address	IPv4 address	IPv6 address	Alternative host names	Host name	Network adapter vendor	Detected OS
00:50:56:98:A9:42						
Unknown computer						
+ Add...						
+ Add all displayed items.						

- Review the list of computers to be added (to remove them click the trash bin icon  next to a computer), then click **/All** to select a Parent Group to which the computers will be added (by default, this is the **All** group) and click **Add**.

< BACK Reports > Show Report > Add Computers

Add Computers

Create or import a list of computers. In the next step you can deploy an agent to connect and manage them in ESET PROTECT.

List of devices

NAME	DESCRIPTION	Remove All
WIN		

+ ADD DEVICE IMPORT CSV... COPY & PASTE

Tags
Select tags

Settings

Parent Group
/All

Use FQDN resolution

Conflict Resolution
Ask when detected

ADD CANCEL

- Click **OK** to add the computers. To [send the ESET Management Agent to these unmanaged computers](#) click **Deploy Agent**.



All devices successfully added

Continue with deploying agent to connect them to ESET PROTECT.

OK

DEPLOY AGENT

